

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11667927
<b>Application Number:</b>	10589551
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8526
<b>Title of Invention:</b>	Method For Enrichment Involving Elimination By Mismatch Hybridisation
<b>First Named Inventor/Applicant Name:</b>	Per-Ola Freskgard
<b>Customer Number:</b>	23552
<b>Filer:</b>	Andrew Olden Larsen/Mary Peterson
<b>Filer Authorized By:</b>	Andrew Olden Larsen
<b>Attorney Docket Number:</b>	16828.0012FPWO
<b>Receipt Date:</b>	20-DEC-2011
<b>Filing Date:</b>	17-SEP-2007
<b>Time Stamp:</b>	17:00:11
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	4928
Deposit Account	132725
Authorized User	LARSEN,ANDREW

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P125EP00_Replyto1stOA.PDF	224706 8a061785e8280f0f56c1282413798e007310e36	no	7
<b>Warnings:</b>					
<b>Information:</b>					
2	Non Patent Literature	P125EP00_2ndOA.PDF	157938 9529a0f17a8228f10ca0b5195ae1f723e1c7a63	no	5
<b>Warnings:</b>					
<b>Information:</b>					
3	Non Patent Literature	P125EP00_Replyto2ndOA.PDF	3882371 e07938c384357ab23d4dca02277cd871727aae	no	96
<b>Warnings:</b>					
<b>Information:</b>					
4	Non Patent Literature	P125EP00_InttoGrant.PDF	4810297 b8bae6985c26d6d2b6f6424e3f82dca7cd2a82	no	133
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	P125EP00_Amdafterinttogrant.PDF	528598 e05b1bb794d90c5828b8e44b464cd69959218a54c	no	10
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	P125EP00_DectoGrant.PDF	104667 d65f9bcf9e65a2827b17f76762bb29453897d617	no	2
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	P125PC00_ISR.PDF	135768 918a06513ca72b41054110ba7f75e8b2a5b1a4d3	no	3
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	P125US00_AmdafterNOA.PDF	1104390 d9717a057133bc4a893dca0c536841ebaf6c89556	no	41

Warnings:

Information:					
9	Non Patent Literature	P125US00_IssueNot.PDF	43374	no	1
			a8023d026f8e8c0e5c5d0938ec7d8c180c2a3972		
Warnings:					
Information:					
10	Non Patent Literature	P125US00_NOA.PDF	774866	no	23
			529274016e0192e6b11b56188cc6c143ba693cc		
Warnings:					
Information:					
11	Non Patent Literature	P125US00_NonFinalRej_0330_2009.PDF	1432586	no	20
			2191bb708ce794d01272ad0101e0e7b54d65		
Warnings:					
Information:					
12	Non Patent Literature	P125US00_ResptoNonFinal_0330_2009.PDF	1589945	no	37
			1223d0aba2d47746297ab5f083ce5577c28d80ec		
Warnings:					
Information:					
13	Non Patent Literature	P124EP00_DectoGrant.PDF	104822	no	2
			8f1276ee22af9d05559e032a1808c1ce0f807eadd8c		
Warnings:					
Information:					
14	Non Patent Literature	P127EP00_1stOA.PDF	54994	no	2
			93e0edd19d8f0166cc610bab0a0d8f95929c077a		
Warnings:					
Information:					
15	Non Patent Literature	P127EP00_Replyto1stOA.PDF	541396	no	13
			c3025c5595c0e1475ae6742390a45ec046e0c55		
Warnings:					
Information:					
16	Non Patent Literature	P127EP00_2ndOA.PDF	67857	no	3
			871d25cd6f5c27b4d071ae0191316a12b29ec6c028f		
Warnings:					
Information:					
17	Non Patent Literature	P127EP00_Replyto2ndOA.PDF	857245	no	20
			c198893b92dc0224740cc0308f0e3414026026		

<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	P127EP00_3rdOA.PDF	387904 c1dc600ef16f1db121c1d57ab76e476309832a	no	6
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	P127EP00_Replyto3rdOA.PDF	572724 ba12c28c593d3a09cc1b016155a6df9c3d9a6d15	no	18
<b>Warnings:</b>					
<b>Information:</b>					
20	Non Patent Literature	P127EP00_InttoGrant.PDF	6630696 878d06c37e476006dd4dbcc9e18c55a954a9	no	167
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	P127EP00_AmdafterInttoGrant.PDF	298929 b8a5c0bbac3a4ac18157013422978f0db623a3	no	5
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	P127EP00_DectoGrant.PDF	103241 2a15a08ae153d8d785dc78b1c9236c832958dab4	no	2
<b>Warnings:</b>					
<b>Information:</b>					
23	Non Patent Literature	P127PC00_ISR.PDF	114450 ba1162f94b6e6559c23c800a497069137adebbe68	no	3
<b>Warnings:</b>					
<b>Information:</b>					
24	Non Patent Literature	P127US00_RR.PDF	359933 d20cda5f2200367c073dbae5719267861717981	no	10
<b>Warnings:</b>					
<b>Information:</b>					
25	Non Patent Literature	P129EP00_1stOA.PDF	1371771 e58113c6e06ca458530023ac53a8be035949d793	no	30
<b>Warnings:</b>					
<b>Information:</b>					
26	Non Patent Literature	P129EP00_Replyto1stOA.PDF	1194365 03cc23cbda640822998f7740aefbf7798371300ed	no	32

<b>Warnings:</b>					
<b>Information:</b>					
27	Non Patent Literature	P129EP00_InttoGrant.PDF	233755 e941e0E2ba164D04ce05d05e5dbec58b5c1980	no	8
<b>Warnings:</b>					
<b>Information:</b>					
28	Non Patent Literature	P129EP00_AmdafterInttoGrant.PDF	206535 b10906655124c8098b6d8ac7812a78c59934a04	no	4
<b>Warnings:</b>					
<b>Information:</b>					
29	Non Patent Literature	P129EP00_dectogrant.PDF	102951 f5002124701071f171ac93ac36d16c6eb80e0e0	no	2
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	P129EP01_EESR.PDF	134128 5ee10efc17c295d2e805d884f350a18413ca1b15c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	P129EP02_InvitationtoldentSujMattSearch.PDF	99182 f6028e022d5225101181ac2f5c5cb2db8f9c	no	3
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	P129PC00_ISR.PDF	132119 d1d7b249276150d0c18143104ca0ff1c2c0be0d	no	3
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	P130PC00_ISR.PDF	86854 ba76ca7d4d5d18265d288a70c7a0f9ee3c405	no	2
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	P130EP00_R_161_162.PDF	102784 11fb14d5cc10dcdb420777fcaaf7d0ef026e25	no	2
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	P130EP00_ResptoR_161_162.PDF	2572986 40c806c18139926310505c15d086a13731704e	no	62

<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	Annex_1.PDF	642807 b84026f6b69b4aaff3d8edc97c5b40237a07	no	2
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	Annex_ILPDF	1162414 b8ca53a4c25c4d5f46b495d8d27ba032a9116f9c	no	2
<b>Warnings:</b>					
<b>Information:</b>					
38	Fee Worksheet (SB06)	fee-info.pdf	30303 ee60025a88262a0118f8b751100e8c2241599a28	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			32956651		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					